

**IN THE CLAIMS:**

1. (currently amended) For use with a satellite system having a coaxial cable with ~~an input end connected to a satellite dish and~~ an output end connected to the a satellite input terminal of a satellite signal receiver, a remitter for feeding a VHF signal detected by an outer shield of the satellite system cable to an antenna input terminal of the satellite signal receiver comprising a first coaxial cable adapted at ends thereof for connection between the output end of the satellite cable and the satellite input terminal of the receiver and a second coaxial cable adapted at one end thereof for connection to the receiver antenna input terminal and having a center conductor with an exposed portion extending from another end thereof spliced to an outer shield of said first cable.
2. (original) A remitter according to claim 1 further comprising a coil spring girding spliced portions of said first cable and said center conductor of said second cable.
3. (original) A remitter according to claim 1 further comprising a clamp rigidly securing said first and second cables in juxtaposition with each other proximate spliced portions of said first cable and said center conductor of said second cable.
4. (original) A remitter according to claim 3, said clamp comprising an aluminum ferrule compressed to grip said first and second cables.
5. (original) A remitter according to claim 1 further comprising a coil spring girding spliced portions of said first cable and said center conductor of said second cable and a clamp

rigidly securing said first and second cables in juxtaposition with each other proximate spliced portions of said first cable and said center conductor of said second cable.

6. (original) A remitter according to claim 5 further comprising a protective covering over said coil spring and said clamp.

7. (original) A remitter according to claim 6, said protective covering comprising heat shrunk extruded plastic.